AUTHOR INDEX

Adnet,J.J.	685	Becker,JL.	265	Bruscalupi,G.	563
Agneray, J.	539	Beljanski,M.	17	Busiello,V.	673
Albert, 0.	685	Beljanski,MS.	17	Butler-Browne, G.	663
Alfei,L.	53	Bellini,L.	373	Cabo, J.	649
Alino, S.F.	351	Benkoel,L.	215	Caldini,R.	361
Alvarez,A.	351	Best-Belpomme,M.	265	Calio,F.	517
Arenas-Diaz,G.	1	Bhattacharya, R.D.	407	Campo-Aasen,I.	247
Arora, N.	127,239	Biagini,G.	165	Cano, N.	215
Asonuma, H.	529	Bianchi, F.B.	165	Capaccioli,S.	361
Aureli,T.	591	Bladier,D.	79	Cardenas, H.	295
Aussel,C.	539	Bolmont, C.	663	Carnicero, M.B.	1
Baldoni, E.	373	Bolognani,L.	373	Caron,M.	79
Ballardini,G.	165	Boos, A.	439	Casaba, G.	655
Barbera-Guillem,E.	605	Boveris,A.	507	Castaldini,C.	165
Barca,M.A.	175,43	Bravo,I.	323	Cerü,M.P.	191
Barre-Sinoussi,F.	265	Brosio,E.	639	Chamlian, A.	215,223

x L	ist of Conten	ts, Author and Subject	Index for	r Volume 34, 1988	
Chermann, JC.	265	Deliconstantinos,G.	383	Giulivi,C.	507
Chevanne, M.	361	Di Costanzo-Dufetel,J.	. 215	Gobetto, R.	591
Chikamori, K.	407	Di Costanzo, J.	215	Gomez-Ruiz,M.D.	649
Cho,Y.S.	97	Diana,G.	53	Grimaud, J.A.	663
Chrestian, M.A.	215	DiCocco,M.E.	591	Grimaud, J-A.	449
Chretien, M.	387	DiGirolamo, A.	673	Guerlince-Ulpat, I.	685
Ciancaglini, P.	553	DiGirolamo,M.	673	Guguen-Guillouzo,C.	449
Ciani,F.	615	DiNola,A.	639	Guillouzo, A.	449
Cibelli,A.	191	Doljanski,F.	419	Hadjiisky,P.	65
Clement, B.	449	Dormont, D.	265	Hakim, A.A.	483
Clementi, M. E.	563	Duran, H.A.	507	Hansson, E.	337
Conti,F.	517,591	Ekindjian, O.G.	539	Hato, F.	465
Convit,J.	247	Endo,S.	529	Héloué,M.	89
Costanzo Di,J.	215	Fallani,M.	165	Hidalgo,M.M.	1
Costanzo-Dufetel	Di,J. 215	Farhoudy, N.	419	Hilario, E.	351
Curti,C.	553	Franceschini, V.	615	Hilscher, B.	149
Cynober,L.	539	Franic,L.I.	1 , 7	Hooper, N. I.	399
Dall'Orto,P.	165	Fuentes, 0.	323	Hui,WM.	303
De Lucca, F.L.	157	Gaetani,S.	673	Hülsmann, H.G.	439
De Rey, B.M.	507	Gallinotto, M.E.	247	Ikeda,S.	529
Del Monte,U.	361	Gallo, V.P.	53	Ishii,A.	255
Delfini,M.	591,639	Garcia-Alonso,I.	605	Izquierdo,R.	649

	Dist of contest	tes, macher and basjes	e mach ro	- VOLUME 54, 1900	
Jain,M.C.	127,239	Maki,Y.	529	Neri Cini,G.	361
Jamur, M.C.	27,231	Manes, F.	639	Neumann, V.	295
Joseph, C.E.	483	Manganaro, M.	517	Niu,L.C.	17
Joubert, R.	79	Mangiantini, M.T.	33 , 563	Niu,M.C.	17
Kimura, J.	473	Margotta, V.	53	Oda,T.	529
Kimura, S.	465	Markson,Y.	419	Ogneva, V.	143
Kinoshita,H.	465	Martinez-Murillo,P.	1	Okano,M.	473
Kinoshita,Y.	465	Martinez-Rodriguez,	R.1 , 7	Okimoto, T.	465
Kovaks, P.	655	Materazzi, G.	135, 279	Opekarova M.	629
Lai,G.	135, 279	Matsubara,T.	529	Osaki,S.	571
Lam,SK.	303	Matsui,M.	255	Palladini,G.	53
Lauro, G.M.	53	Mbikay,M.	387	Panigel,M.	97,461,
Lazure,C.	387	Medolago-Albani,L.	53	Passos, G. A. S. Jr.	157
Leone, F.A.	553	Menghi, G.	135, 279	Paulin,D.	663
Leoni,S.	33 , 563	Mensez,J.	605	Pederzoli,A.	373
Li,Z.	663	Meyer,W.	439	Perego, R.	361
Lilienbaum, A.	663	Miccheli, A.	517,591	Perez-Suarez,E.	247
Linard, C.G.	387	Millart,H.	685	Peyri, N.	65
Liu,HC.	303	Miura,Y.	255	Piciotti,D.	135, 279
Lorenzato,M.	685	Monte Del,U.	361	Pizauro, J.M.	553
Lucca De,F.L.	157	Moradillo,I.	43 ,175	Polychronopoulos,E	. 383
Luparini, M.R.	517	Murakami, M.	529	Pozo,M.	323

xii	List of Cont	ents, Author and Subj	ect Index for	Volume 34, 1988	
Quattrocchi,S.	639	Schwarz, R.	439	Unnikumar, K.R.	271,697
Quevedo,L.	295	Scorsini,D.	53	Vasi, V.	165
Raghu, R.G.	271	Seidah, N.G.	387	Vaubourdolle,M.	539
Rambotti, M.G.	621	Seki,S.	529	Viale,G.	165
Redi,C.A.	149	Serra, S.	33	Ville,G.	581
Repin, V.	143	Singh, S.N.	207	Vinay, S.D.	271
Rey de,B.M.	507	Sirois, F.	387	Viola,P.	591
Ricard-Blum,S.	581	Solmi, R.	165	Vistelle,R.	685
Ricciolini,R.	517	Sood, P. P.	271, 461, 693	Vitaioli,L.	373
Richoux, J.P.	461	Spagnuola, S.	33 , 563	Vugman, I.	27 , 231
Rissel,M.	449	Spreca, A.	621	Watanabe, S.	529
Rodilla,F.	649	Stefanini,S.	191	Wegmann,R.	89, 97, 107, 271, 461,
Rojas,S.	323	Terano,Y.	255		693, 697, 711
Roller,R.	419	Thornalley, P.J.	399	Weiss,D.W.	419
Rönnback,L.	337	Tisdale,M.J.	399	Winking, H.	149
Rosei, M.A.	287	Toledano, A.	43 ,175	Wolf, G.B.	311
Rossodivita,M.	E. 621	Török,O.	655	Yamada,M-o.	407 , 571
Saccardi,C.	621	Toyokawa, T.	465	Yamamoto, K.	571
Sanchez-Beltra	n,M.J.649	Trentalence, A.	33	Yamashita,S.	571
Scherberich, J.	E. 311	Trichopoulou, A.	383	Yan,S.	17
Schmidt,E.	295	Trigun, S.K.	207		
Schoeppe, W.	311	Tsukise,A.	473		

SUBJECT INDEX

Abell method : prostate	Allopurinol :ureogenesis inhibition
383	649
Acetylcholinesterase : brain of frog	Alloxane : diabetes induction
615	143
Acid phosphatase : brain	Alu sequences
271	529
AcP-A: mast cells	Alveoli : macrophages
231	507
Actin filaments : immunogold staining	Amino acid : incorporation in liver
165	361
Acyltransferase : brain of frog	: transport in stomach
615	323
Adenyl cyclase : EM in liver	: tRNA synthetase, hepatom
621	361
Adrenergic : receptors	: uptake in synoviocytes
295	539
: synapses	uptake stomach
295	323
Age : fiber orientation changes	: ergic neurotransmission
571	43
Ageing : of brain	Amnio-chorion antibodies
33	697
AKI cells	Amphetamine : effect on cerebellum
255	43
Alkaline phosphatase : bone matrix	Angiotensinogen : foetal brain
553	465
: ovary	Anti cancer agents
439	255
: porc kidney	Anticoagul, propert, sublingual gland
89	279

xiv List of	Contents, Author an	nd Subject Index for Volume 34, 19	988
Antigen : differentiation		: effect of methylmero	
Antioxidant enzymes	507	: extracts of mouse	79
Aorta : wall fiber orient	tation 571	Brain : renin in chromatin	693
Aorta wall : pigeon	65	Brenzbromarome : ureogenes	sis in hibit 649
Asparte aminotransferas	e: brain 1, 7, 43	Buffaloes : seminal plasma	127,239
Astrocytes : modulation	effects 337	: sperm pack	127
: morphine e	effects 337	Burkitt's lymphoma : cell cy	cles 399
Atherosusceptibility	65	Cadmium : effect on placent	a 97
ATP: brain metabolites	591	Cancer: anti cancer agents	255
Bacitracin : effect on s	ynoviocytes 539	Cancer: human melanoma	255
Basic protein	27	: immunologic memor	y 157
Beta oxidation : in rat	liver 191	: kidney peptidases	311
Bile canaliculi : membra	anes 215	: liver amino acids	361
: ouabai	n effects 215	: mouse melanoma ce	ells 255
Blood vessel : fiber or	ientations	Carbon tetrachloride : liver	ADC-A

191	311
Bile canaliculi : membranes	: liver amino acids
215	361
: ouabain effects	: mouse melanoma cells
215	255
Blood vessel: fiber orientations	Carbon tetrachloride : liver ADC-A
571	621
Bone matrix : alkaline phosphatase	Catalase : liver of rats
553	191
: p.NO2 phenyl phosphA	Cattle : semen
553	127,239

Book reviews	107,223,711	Cattle : sperm pack	127

Bovine: pregnancy		Cell: aggregations	70
	439		79

note and shanbatage		: authentication lymphobl.cells
Brain : acid phosphatase	271	529

List of Conte	nts, Author and S	ibject index for volume 34, 1	988
: cultures		Choline acetyltransferase: fr	og brain
	247,255,265,449, 517	0.10.2.10	615
: cycle		Chronobiology: dehydrogen	ases
	399		407
: cycle in lymphobasts		Clofibrate : effects on rat li	ver
, ,	399		191
: enterochromaffin		Cocultivation : retrovirus an	nd T-cell
	303		529
		Collagen : cross-linking	
: enzyme cycle adaptati	407		581
: enzyme turnover		: type I in liver	
. enzyme turnover	419		449
: interaction		: type IV in liver	
. Interaction	79		449
: membrane glycoconjug	ratas	Colon: carcinoma	
. membrane grycoconju	483		157,483
: membranes oligosacch	aridae	Complementary sequences	
· membranes ongosaccu	483		17
: mouse brain		Compound 48/80 : effect on	heparin
· mouse brain	79		231
Centrifugation : kidney ext	racte	Connect.tiss. : collagen cro	
centringation . Ridney ext	89		581
Cerebellum : ageing		Connective tissue : aorta w	
cerebendm : agenig	7,175		571
: Cytos.amin.as	n transf A	Corpus luteum : alkaline ph	
: Cytos.amin.as	7,43		439
: mitochond. de	hydrogenase 175	Cross-linking : collagen	581
	1/3		
Cerebrum : phosphorylated	metabolites 591	CTL: test in melanoma	255
Chang liver cells : imprint	ng 655	Culture : ecdysterone on c	265
Chick : embryo sulfate me	tabolism 419	: hepatocytes and	collagen 449
Obtah and and an area		: leish manias	
Chick embryo : extracellula	419		247
Ob destroy 1 and 1 and 1		: melanoma cells	
Cholesterol oxides : human	serum 383		255
Obstantant and an amount	ato.	: Trypanosoma lew	risi
Cholesterol oxides : prosta	383	, panosoma new	517

xvi List of Con	tents, Author	and Subject Index for Volume 34, 1988	
Cyanomolgus monkey		Endoplasmic reticulum : membranes	
oyanomorgae menney	387	33	
Cyclosporin : liver regener	ation	Energetic metabolic functions	
dy clospoin . Liver regener	605	7	
Cysteamine dioxygenase : s	tarvation	Enzymes: antioxydative	
Cysteamine dioxygenase . 3	287	507	
Cytoskeleton : hepatocytes		: liver adaptation pattern	
Cytoskeleton . nepatocytes	165	407	
		Parks on hills	
: reorganisation		Eosinophils 27	
	165	21	
Dehydrogenases: postnatal	l rat liver 407	Erythroleukemic cells: NADH cyt3 re 673	d
		Estradiol: effects on sulphatides	
Desoxypyridoxine : heart e	effect 685	373	
Desulfation: extracellular m	natrix	: on frog oviduct	
	419	373	
Davidsament in vivo			
Development in vivo	79	Extracellular matrix : desulfation	
	/ 9	419	
Diabetes : alloxane inducti	on	Potencial contraction half and another description	
Diabetes . amovane inducti	143	Extravill. cytotrophoblast antibodies	
	143	697	
: rats		Fetal brain : renin in chromatin	
	465	693	
		093	
: streptozotocin i	nduction	Fiber orientation : in aortic wall	
	465	571	
DNA: cDNA in colon carc	inoma	Fibronectin : in metastasis	
	483	483	
: cDNA polymerase		Friend cell differentiation: leukaem.	
	17	673	
: synthesis	149	Frog : oviduct sulphatides	
	149	373	
Dog: stomach			
bog : stomach	323	Gastric mucosa : aspart.amino trans.	
	323	1	
Drosophila melanogaster :	ecdysterone	: indomethacin effects	_
o to cop in the in the incidence of	265	351	5
		331	
Dugesia Monocephala		: ultrastructure	
•	53	1, 7, 2	7
		-, /, -	
Ecdysterone : effects cell	cultures	Gene expression : prostate	
	265	387	
Electron transfer chain :	•	Glucose-6-phosphatase : hepatocytes	
	629	563	

List of Contents, Author an	d Subject Index for Volume 34, 1988
: liver 33,563	Histochemistry: glands of Bartholin 473
Glutamate dehydrogenase: cerebellum 43	Histoenzymology 1, 65
Glutathione concentration	Human: desmin genes in muscle 663
Glycoconjugates : Bartholin's glands 473	: kidney brush border cells 311
: mouse	: stomach enterochromaff.cells
: rat	Human chorion. gonadotrop.: placenta 697
: sublingual gland 279	Hybridization: mRNA - cDNA in colon 483
Glyoxalase: activity in lymphoblasts 399	Hybridization in situ : desmin gene 663
Golgi region : mast cells	Hydration: mechanisms in lettuce 639
Hares : sublingual glands	Hydrocortisone: effect on collagen 449
Heart : isoprenalin 685	Hydrogen peroxide: stomach 351
Hemocoagulation : screening test	Hydrolases : effect of C 48/80 231
Heparin : mast cells	Hypercholesterolemia: G6P-A in liver 563
Hepatectomy: cyclosporin activity 605	Hypophysectomy: effect on ovary 373
Hepatic microsomes : rat	Hypouricemic drugs: ureogenes.inhib. 649
Hepatocytes: collagen production 449	Immunocytochemistry: applications 1,7,449,461
: ureogenesis inhibition 649	: liver collagen 449
Hepatoma : rat	: placenta 697
Heterozygotes : robertsonian	Immunofluorescence : actin filaments 165
Histamine: gastric mucosa	Immunogold staining : actin filaments 165

xviii List of Con	tents, Author and	d Subject Index for Volume 34, 1	988
Immunology: iRNA		: brush border cells	
	157		311
: memory		Lactogen: placenta	
	157		697
Infectivity: human T- & B	-cells	Langerhans islets	
	529		143
Inhibition : protease of her	oatocytes	Lectins : glands of Bartholin	1
	655		473
Insulin : effect on starvati	on .	Leishmania: phagocytosis	
	287		247
: imprinting		Lettuce seeds : Proton NMR	relaxation
	655		639
: metabolism		Leukocytes: polymorphonuc	lear
· metabolio m	539		351
: resistance of synd	•	Liver : adenyl cyclase and	621
	539		021
: synthesis		: collagen	
	143		449
		: cytoskeleton reorgan	isation
: secretion	143		165
	143		
Interferon Y: melanoma ce	ells	: during starvation	287
	255		207
Intermediate filaments : desmin genes		: glucose-6-phosphata	
Theer mediate That ments . de	663		563
		: G6P-A in rat micros	omes
Intoxication : phalloidin	165		33,563
	105		
CC1 4 : EM of	Ad.Cyclase	: hepatoma in rats	361
	621		301
Islets of Langerhans		: human p-NO2-phen.	phosphatase
isiets of Langernans	143		215
Isoprenaline : rat heart ef	fect	: peroxysomes in rats	191
	685		.,.
Isovolumetry : isolated hea	rt	: postnatal rat dehydr	
Isovolumetry : Isolated nea	685		407
		: rat microsome G6P-A	
Isozyme patterns : lympho		- 111 111111111111111111111111111111111	563
	529		
Karyotypes : AKI cells		: regeneration	22
war joe j peo . Aut cents	255		33
Kidney : bovine		: succinodehydrogenas	se
addies . Dovine	89		605
		*	

List of Cont	ents, Author a	nd Subject Index for Volume 34, 1988
Lonidamine : effect, trypan	osomiasis 517	Methylmercury: antagonists in brain 271
Lycorine : on nerve and s	kin	. offeet on busin
Lycoline . On herve and s		: effect on brain
	295	271
Innahablastada salla a basa		
Lymphoblastoid cells : huma		Microchemistry : insuline secretion
	529	143
Lymphoblasts : transformed	cells	
• • • • • • • • • • • • • • • • • • • •	399	Microsomes : G6P-A in liver
		563
Lymphocytes T		
Lymphocyces 1	157	: in liver of rats
	137	33
Lysine transport : yeast		
Lysine transport : yeast		Mitochondria: dehydrogenases cerebel
		175
Macrophages : in alveoli		Molecular evolution
	507	53
		33
Mast cell: maturation		Molecular orientation analyzer
	27	571
		3/1
: regranulation		Managland and aller a said files
	231	Monoclonal antibodies : actin filam.
		165
Matrix : extracellular sulfat	tion	
	419	Monoclonal antibodies : cerebellum
		175
Melanoma : novel stain		
	255	Morphine: effect on stomach
	233	323
Melanoma cells : human cell	culture	
Melanoma cens . Indinan cen	255	: effects on astrocytes
	233	337
: mouse	0.5.5	Mouse: spermatocytes
	255	149
Membrane : bile canaliculi	202	: sublingual glycoconjugates
	215	279
: endoplasmic re		Muscle: molecular properties
	33	207
: ouabaine effect	in liver	Myocytes: atherosusceptibility
	215	65
Memory : immunological		Myopathies: desmin marker
	157	663
Metamorphosis : frog brain		NADH-cytochrome b5 reductase: RBC
The state of the s	615	673
	0.5	
Matantania		Necrosis factor : tumor
Metastasis : aggessiveness	100	255
	483	233
	200	Names as 11s a section of the sectio
Methemoglobine reductase :		Nerve cells : angiotensionogen
	673	465

xx List of Contents, Author	and Subject Index for Volume 34, 1988	
Nerve growth factor	Phosphofructokinase: muscle kinetics	
53	207	
Nerve-skin preparation	: skeletal muscle	
295	207	
Neurofilaments : desmin genes	Phospholipids : brain metabolites	
663	591	
Neurotransmission : aminoacids	Pigeon : aorta wall	
43	65	
Nissl bodies : angiotensinogen	Placental ultrastructure	
461	97	
NMR: T 1 and T 2 relaxation times	Planarians	
639	53	
: 31 P phosphorylated metabolites	Poly (A): reverse transcriptase	
591	157	
331	137	
Optic tectum : frog metamorphosis	Polymorphonuclear leukocytes	
615	351	
	331	
Ouabain : basolateral membrane effect	Post-natal development	
215	7, 33, 79	
	,, 55, 77	
Ovariectomy: on the frog	Pregnancy: bovine corpus luteum	
373	439	
Outdates anne a manachana	***	
Oxidative stress: macrophages 507	: G6P-A in liver	
307	563	
Oxytocin : placenta		
697	: hypercholesterolemia	
	563	
Pachytene spermatocytes		
149	Prenatal development	
	33, 79	
Paired tracer dilution technique		
323	Primary culture : hepatocytes	
	449	
Pancreas : islets of Langerhans	Prohonosid & superconnecte de bibliotec	
143	Probenecid: ureogenesis inhibition 649	
	049	
Peptidases : renal brush border cells	Prolactin : placenta	
311	697	
	097	
Peritoneum : macrophages	Prostate : secretory protein	
507	387	
Demonths and a second	30.	
Peroxidase : stomach	Protease: inhibitors hepatocytes	
351	655	
Phalloidin : liver intoxication 165	Protein secretion : prostata	
103	387	
Phenylphosphatase : inhibitors	n 14-4	
553	Purkinje cells	
333	7,43,175	

List of Contents, Author	and Subject Index for Volume 34, 1988
Rabbit globin m-RNA	Restriction map : desmin genes 663
Raji cells : Burkitt's lymphoma 399	Retrovirus : lymphoblastoid cells 529
Rana esculenta : ovariectomy 373	Reverse transcriptase 17,265
: oviduct sulphatides 373	Rheumatoid arthritis : cell culture 539
Rat : brain nerve cells 461	Ribonuclease A : on fish protein
: brain, methylmercury, antagon. 271	RNA: cRNA transcription 17
: chromatin fetal brain renin 693	: immune RNA (iRNA) 157
: culture trypanosoma 517	: mRNA in myopathies 663
: diabetes	: tRNA levels in hepatomas 361
: effect of starvation on liver 287	: tRNA synthetase complexes 361
: heart during starvation 287	Robertsonian heterozygotes
: hepatoma and tRNA levels	Screening test: hemocoagulation 135
: methylmercury on brain 271	Seed : lettuce NMR relaxation times 639
: placenta succino deshydrogenase 97	Semen : buffaloes
Receptors : adrenergic 295	: cattle
Refeeding: liver and insulin 287	Seminal plasma : buffaloes
Regeneration: liver succ.dehydrogen. 605	Serotonin : mast cells
Renin : in chromatin 693	Silver method 27
: placenta 697	Skeletal muscle: phosphofructokinase 207
Rest activity: liver dehydrogenases 407	Southern blot technique

xxii List of Contents, Author	or and Subject Index for Volume 34, 1988
Soybean lectin: lymphocytes 465	Tetrahymena: insulin imprinting 655
Sperm pack : buffaloes	Thermal inactivation: phosphatase 553
Spermatids: round types	Thrombin time
Spermatocytes : buffaloes	Thromboplastin time
: pachytene 149	Thymidine ³ H- labelling : spermatids 149
Starvation : effect on liver 287	Thymosin: lymphocytes 465
Stomach: effect of indomethacin 351	Thymus: thymocytes 465
: enterochromaffin cells 303	TmP-A: mast cells
: histamine	Transcriptase reverse
: indomethacine, peroxidase.	Trypanosomiasis: lonidamine effect 517
: perfusion	Tumor necrosis factor 255
: superoxides	T1 and T2 relaxation time : lettuce 639
: vagus nerve	Ultracytochemistry: aden.cycl. liver 621
Streptozotocin: thymic lymphocytes 465	Ultrastructure : ADC-A in liver 621
Sublingual gland: glycoconjugates 279	: brain 1, 7, 43, 175
: hares	Ureogenesis: inhibition 649
Sulfate metabolism : chick embryo 419	Vestibular glands
Sulphatides: in oviduct	Vimentin: myopathies gene marker 663
Superoxide anion : in stomach 351	Water: content in lettuce seeds 639
Synoviocytes: amino acids uptake 539	Yeast : lysine transport 629